EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	(Endou.I.N. Kanai.in. Johnson.in. Price.in. (human ADJ Cell ADJ System).AS.) AND URAT1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2012/01/01 10:45
L2	0	Method SAME (Screening OR Detection) AND (MCP-1 (monocyte ADJ chemotactic ADJ factor)) AND (umbilical vein epithelial cell) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	A DJ	ON	2012/01/01 10:46
L3	0	Method SAME (Screening OR Detection) AND (MCP-1 (monocyte ADJ chemotactic ADJ factor)) AND (umbilical vein epithelial cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2012/01/01 10:47
L4	83	(umbilical vein epithelial cell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2012/01/01 10:47
S1	9	(Endou.I.N. Kanai.in. Johnson.in. Price.in. (human ADJ Cell ADJ System).AS.) AND URAT1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/01 11:56
S2	2	URAT1 SAME Method SAME (Screening OR Detection) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/01 13:49
83	2	(UFAT1 (uric ADJ acid ADJ transporter)) SAME Method SAME (Screening OR Detection) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/01 13:57
S4	3	(UFAT1 (uric ADJ acid ADJ5 transporter)) SAME Method SAME (Screening OR Detection) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/01 13:58
S5	16	(UFAT1 (uric ADJ acid ADJ5 transporter) urate) SAME Method SAME (Screening OR Detection) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/01 13:59
S6	46	((URAT1 (uric ADJ acid ADJ5 transporter) urate) (Organic ADJ2 anion ADJ2 Transport\$)) SAME Method SAME (Screening OR Detection) AND @ad<="20041111"		OR	ON	2011/02/01 15:07

S7	4	"7510847"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/02/02 11:20
S8	2938	Method SAME (Screening OR Detection) AND (MCP-1 (monocyte ADJ chemotactic ADJ factor)) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/02 15:56
S9	67	Method SAME (Screening OR Detection) AND (MCP-1 (monocyte ADJ chemotactic ADJ factor)) AND (uric urate URAT1) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/02 15:57
S10	2	Method SAME (Screening OR Detection) AND (MCP-1 (monocyte ADJ chemotactic ADJ factor)) SAME (uric urate URAT1) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/02 16:21
S11	4	(MCP-1 (monocyte ADJ chemotactic ADJ factor))SAME (uric urate URAT1) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/02/02 16:25
S12	1	HUVEC WITH URAT1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/07/29 16:02
S13	6	(Musde Cell) AND URAT1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	A DJ	ON	2011/07/29 16:30
S14	317	(Uric Acid) AND (smooth muscle cell) AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/07/29 16:39
S15	5	(Uric Acid) SAME (smooth muscle cell) AND @ad<="20041111"	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	A DJ	ON	2011/07/29 16:39
S16	9	(Endou.IN. Kanai.in. Johnson.in. Price.in. (human ADJ Cell ADJ System).AS.) AND URAT1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2011/08/01 16:06
S17	5	(Uric Acid) SAME (smooth muscle cell) AND method ANd @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/08/01 16:07
S18	8	(Uric Acid) SAME (vascular ADJ4 cell) AND method AND @ad<="20041111"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2011/08/01 16:08

EAST Search History (Interference)

< This search history is empty>

1/1/2012 11:01:19 AM C:\ Users\ estoica\ Documents\ EAST\ Workspaces\ 10579173.wsp